

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1 (Currently Amended). A computer implemented graphical user interface comprising:

- (a) a manipulator enabling alteration of a scale of an object displayed by a computer by altering a dimension of a graphic representation of an active region of a portion of data on said computer[[,]];
- (b) said dimension being ~~approximately~~ equal to a limit[[,]];
- (c) wherein the size of said graphic representation is ~~free from~~ not changing while said scale is altering[[,]];
- (d) wherein said manipulator interacts directly with said graphic representation to said enable said alteration[[,]];
- (e) wherein the size and the position of said graphic representation is changeable to display a graphic representation of an active region of another portion of said data[[,]];
- (f) wherein said size and said position of the graphic representation is changeable ~~changes~~ while both (1) the scale is not free from changing and when (2) said interaction with said manipulator is free from not being said approximately equal to said limit[[,]];
- (g) wherein when said size and said position of said graphic representation is ~~changed~~ changeable to reach said ~~approximately~~ equal to said limit ~~then~~ , upon said graphic representation said reaching said equal to said limit said graphic representation does not change ~~is said free from changing~~ while said scale is said altering when ~~changing~~ said size and said position of said graphic representation is changed to a position beyond said ~~approximately~~ equal to said limit.

2 (Currently Amended). The graphical user interface of claim 1 wherein alteration of said dimension of said graphic representation when said dimension is ~~approximately~~ equal to a maximum causes said scale of said object to be minimized.

3 (Currently Amended). The graphical user interface of claim 1 wherein alteration of said dimension of said graphic representation when said dimension is ~~approximately~~ equal to a minimum causes said scale of said object to be magnified.

4 (Original). The graphical user interface of claim 1 wherein said dimension of said graphic representation is a diagonal of a rectangle.

5 (Previously presented). The graphical user interface of claim 1 wherein said computer on which said interface is implemented is a personal computer.

6 (Previously presented). The graphical user interface of claim 1 wherein said computer on which said interface is implemented is a handheld electronic device.

7-41 (Canceled).